Figure 1

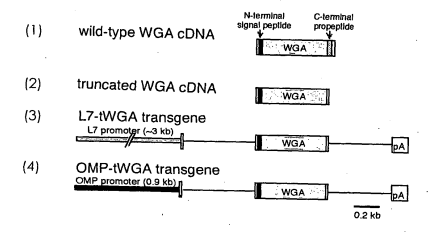


Figure 2

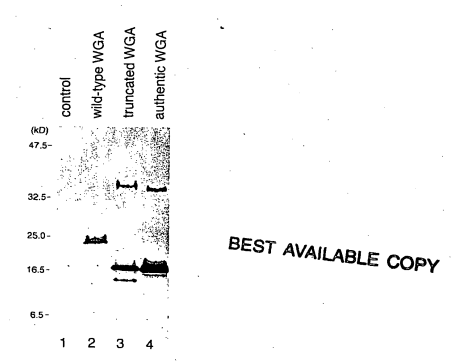
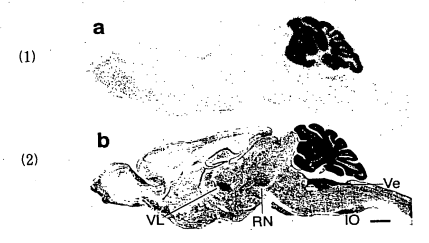


Figure 3



Figure 4

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VL: thalamic ventrolateral nucleus

Ve : vestibular nucleus

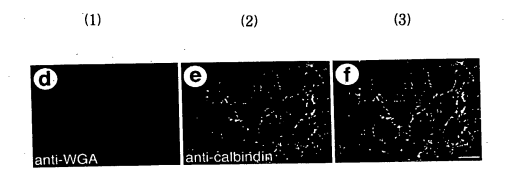
RN: red nucleus

IO: inferior olivary nucleus

Figure 5



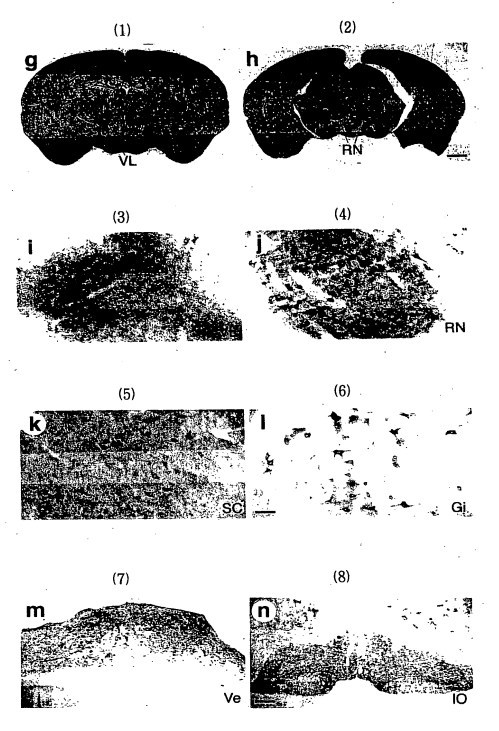
Figure 6



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Figure 7



VL: thalamic ventrolateral nucleus

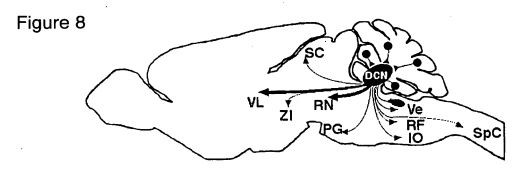
Ve : vestibular nucleus

RN: red nucleus

SC: superior colliculus

Gi: gigant cellular reticular nucleus

IO: inferior olivary nucleus



DCN: deep cerebellar nuclei

SC: superior colliculus

VL: thalamic ventrolateral nucleus

ZI: zona incerta

RN: red nucleus

Ve : vestibular nucleus

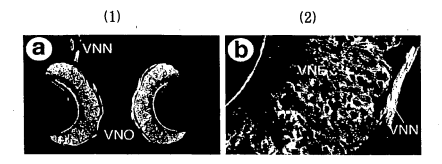
PG: pontine nuclei

RF: brain stem reticular formation

IO: inferior olivary nucleus

SpC : spinal cord

Figure 9

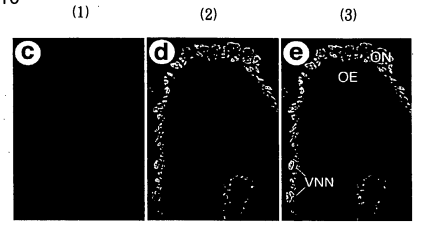


VNN: vomeronasal nerve bundle

VNO: vomeronasal organ

VNE: vomeronasal epithelium





ON: olfactory nerves

OE: olfactory epithelium

VNN: vomeronasal nerve bundle

Figure 11



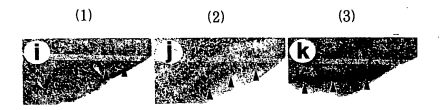
AOB: accessory olfactory bulb

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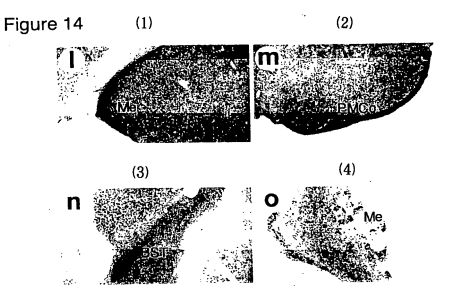
Figure 12



Figure 13



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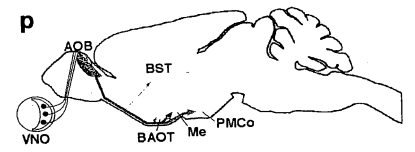
Me: medial amygdaloid nucleus

PMCo: posteromedial cortical amygdaloid nucleus

BST: bed nucleus of stria terminalis

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Figure 15



AOB: accessory olfactory bulb

BST: bed nucleus of stria terminalis

VNO: vomeronasal organ

BAOT: bed nucleus of accessory olfactory pathway

Me: medial amygdaloid nucleus

PMCo: posteromedial cortical amygdaloid nucleus